PATENT APPLICATION FEE DETERMINATION RECORD.

Effective November 10, 1998

cket Numbe

09/227400

									\sim $^{\prime}$			
CLAIMS AS FILED - PART I (Column 1) (Column 2)								IALL YPE	ENTITY	, OF		R THAN L ENTITY
FOR			NUMB	ER FILED NUMBER EXTRA		R/	ATE	FEE	7	RATE	FEE	
BASIC FEE							1		380.00	OF	*	760.00
TOTAL CLAIMS 39 minus 20= * /9						Xs	9=	171	OR		1	
INDEPENDENT CLAIMS minus 3 = *] X3	9=	* /	OR	100	 	
MULTIPLE DEPENDENT CLAIM PRESENT							1 ├─		 	7		
* If the difference in column 1 is less than zero, enter "0" in column 2							+13		1	OR		
CLAIMS AS AMENDED - PART II								TAL	551	OR		
	(Column 1) (Column 2) (Column 3)						SM/	ALL	ENTITY	OR		R THAN ENTITY
4		CLA	UMS		HIGHEST				ADDI-	٦		
AMENDMENT A		REMAI AFT AMEND	TER		NUMBER PREVIOUSL PAID FOR	LY EXTRA	RA	ΓE	TIONAL	-	RATE	ADDI- TIONAI FEE
NON	Total =	*		Minus	**	=	X\$:	9=		OR	X\$18=	
AM	Independent	*		Minus	\$16.0	=	X39)=		OR	X78=	
	FIRST PRESE	NIAHON	I OF MU	JLTIPLE DE	PENDENT CL	AIM	+130	<u></u>		1	+260=	-
										OR		<u> </u>
							ADDIT.	FEE.		OR	TOTAL ADDIT. FEE	
. 1		(Colum			(Column 2	(Column 3)	·					
AMENDMENT B		REMAII AFTE AMENDI	NING ER		NUMBER PREVIOUSL PAID FOR	PRESENT EXTRA	RAT	Έ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
NON	Total	*		Minus	**	=	X\$ 9)=		OR	X\$18=	<u> </u>
AME	Independent	*		Minus	www	=	X39			1 1	X78=	ļ
	FIRST PRESE	NTATION	OF MU	LTIPLE DEF	PENDENT CLA	MIM		-		OR	A/0=	
)=		OR	+260=	
		TO ADDIT. F	TAL EE		OR ,	TOTAL ADDIT. FEE						
_		(Colum			(Column 2)) -(Column 3)	-					
AMENDMEN I C		REMAIN AFTE AMENDM	NING R		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE		ADDI- TIONAL FEE		RATE	ADDI- TIONAL
<u>.</u>	Total	*	1	Minus	**	=	X\$ 9:	十		 	V640	FEE
		*		Minus	***	=				OR	X\$18=	
	FIRST PRESEN	NTATION	OF MUI	TIPLE DEP	PENDENT CLA	IM	X39=	4		OR	X78=	,
• If 1	the entry in colum	+130=	_L		OR	+260=						
**** { 	the "Highest Num	nber Previo: nber Previo:	ously Paid	for IN THIS	S SPACE is less t	than 20, enter *20.*	TOT.	EE L		OR 🗖	TOTAL DDIT, FEE	
TI	ne "Highest Numb	ber Previou	sly Paid	For (Total or	Independent) is	than 3, enter "3." the highest number	found in the	appr	opriate box	n colu		
						=					***** **	